

# The “Silent Cardiac Killer” Fraud: At Least 20 Young People Age 14-35 Drop Dead Each Week | One in 300 Now Carry an “Undetected Heart Condition” = How they are planning to cover up COVID-19 vaccine cardiac deaths



TRUTH11.COM

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GlobalResearch.ca

Dr. William Makis

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Statistics Canada tells us about 1 in 800 Canadians died as “excess deaths” in 2022. The vast majority of these will be COVID-19 Vaccine deaths

(This is some ugly but simple napkin math: 3 years of similar excess deaths (2021, 2022, 2023) would be 3/800, and from our autopsy paper with Dr.McCullough, about 53% of those are cardiac, so 53% of 3/800 is about 1 in 500 Canadians died as excess cardiac deaths over 3 years).

(More ugly math: over 4 years (2021-2024) it would be  $4/800 \times 0.53 = 1$  in 400 Canadians will have died as excess cardiac deaths over 4 years by end of 2024 and it gets to 1 in 300 by end of 2025).

Suddenly, mainstream media is telling us 1 in 300 young people have an “undiagnosed heart condition” that predisposes them to sudden cardiac death.

It's almost as if big pharma did some napkin calculations of their own and made sure to have an explanation to cover all those inconvenient sudden cardiac deaths in young people and athletes, since COVID-19 Vaccines rolled out.

Pfizer & Moderna COVID-19 mRNA Vaccines impair cardiac function and cause cardiomyopathy which increases risk of sudden cardiac events.

Perhaps it is easier for Clarissa's mom to believe and accept her daughter died from a cardiomyopathy she was “born with”, rather than a cardiomyopathy and sudden cardiac arrest caused by COVID-19 mRNA Vaccines she was pressured to take by her University and forced to take to be able to do what she loved – travel.

Sudden cardiac death affecting 12 young people every week - what is this 'silent kill



12 Nov 2023

## Sudden cardiac death affecting 12 young people every week – what is this 'silent killer'?



Cathy Mouwgh  
Freelance

It's been described as a 'silent killer' of young adults by 12 people.

The study, carried out in the United Kingdom, found that 12 young adults died suddenly from cardiac arrest in 2022, with 12 more young adults dying in 2023.

The study also found that the majority of the young adults who died were not aware of their condition.

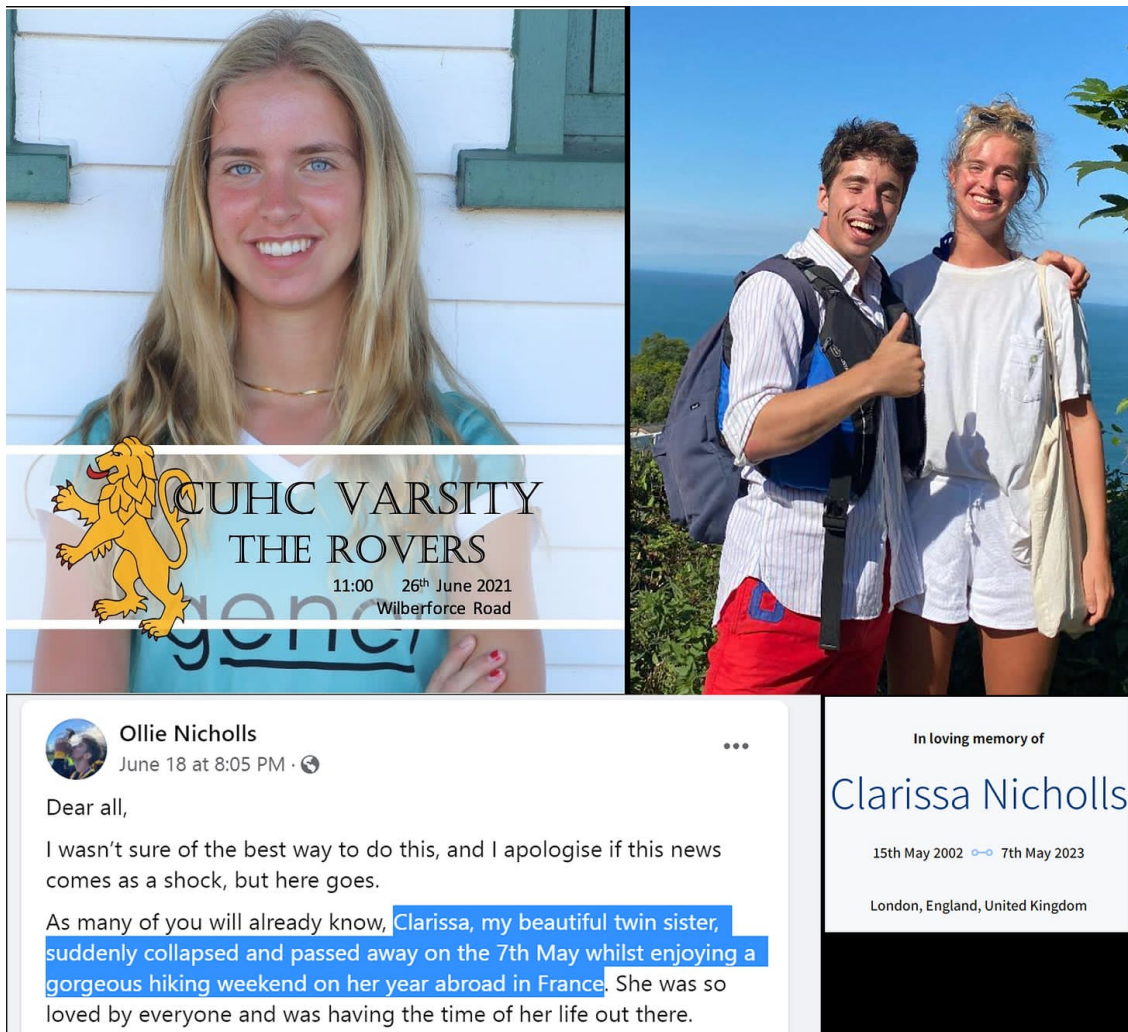
The study of 12 young adults who died in 2022 and 12 young adults who died in 2023 found that the majority of the young adults who died were not aware of their condition.

The study was published in the British Medical Journal.



I reported this sudden death in June 2023 on Twitter:

May 7, 2023 – London, UK – 20 yo Clarissa Nicholls was studying languages at Cambridge University. She went for a trip to France in May 2023. She collapsed & died suddenly from cardiac arrest on May 7, 2023 while hiking in France. It's virtually a certainty that she was COVID-19 Vaccinated.



The image is a composite of three parts. The top left is a portrait of a young woman with long blonde hair and blue eyes, smiling, wearing a light blue t-shirt. Overlaid on this is a logo for 'CUHC VARSITY THE ROVERS' featuring a yellow lion, with the text '11:00 26th June 2021 Wilberforce Road' below it. The top right is a photo of a young man and woman hiking outdoors, both smiling and giving thumbs up. The bottom section is a screenshot of a Facebook post from Ollie Nicholls, dated June 18 at 8:05 PM. The post text reads: 'Dear all, I wasn't sure of the best way to do this, and I apologise if this news comes as a shock, but here goes. As many of you will already know, Clarissa, my beautiful twin sister, suddenly collapsed and passed away on the 7th May whilst enjoying a gorgeous hiking weekend on her year abroad in France. She was so loved by everyone and was having the time of her life out there.' To the right of the post is a memorial card for Clarissa Nicholls, dated 15th May 2002 to 7th May 2023, from London, England, United Kingdom.

CUHC VARSITY  
THE ROVERS  
11:00 26th June 2021  
Wilberforce Road

Ollie Nicholls  
June 18 at 8:05 PM · 🌐

Dear all,

I wasn't sure of the best way to do this, and I apologise if this news comes as a shock, but here goes.

As many of you will already know, Clarissa, my beautiful twin sister, suddenly collapsed and passed away on the 7th May whilst enjoying a gorgeous hiking weekend on her year abroad in France. She was so loved by everyone and was having the time of her life out there.

In loving memory of  
**Clarissa Nicholls**  
15th May 2002 — 7th May 2023  
London, England, United Kingdom

They told the mother Clarissa had Arrhythmogenic Cardiomyopathy. She believed them.

However, they lied to her. This is a new fraud that they are now pushing in the UK, Australia as well as the United States (except Canada where doctors insist none of this is happening).

In this Channel 4 Report, they claim at least 1 in 300 young people have this condition. That is also a lie.

Jan. 4, 2024 (First Coast News) – University of Washington Center for Sports Cardiology Director Dr. Jonathan Drezner (he/him) – “Any child can be potentially at



risk". "He says about 1 in 300 young people have the heart condition that can lead to sudden cardiac arrest".



[Click here to watch the video.](#)

In this propaganda piece, they are combining two tragic deaths from 2009 and 2016, and trying to link those deaths to the new post COVID-19 Vaccine phenomenon of young people "Dying suddenly."

The lie: "1 in 300 young people have this condition."

They're trying to find an excuse to start cardiac screening in young people 12-22.

From 1 in 5000, according to Boston Children's Hospital, to 1 in 300.

According to [Boston Children's Hospital](#):

(2017 Corrado et al) Peer reviewed research in 2017 also suggests a consensus among cardiologists of 1 in 5000.

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## Arrhythmogenic Cardiomyopathy

Domenico Corrado , Cristina Basso and Daniel P. Judge

Originally published 15 Sep 2017 | <https://doi.org/10.1161/CIRCRESAHA.117.309345> | Circulation Research. 2017;121:784–802

### Epidemiology

The population frequency of AC has been estimated at 1:1000 to 5000. Investigators in one of these studies estimated its prevalence on the basis of the number of patients diagnosed with AC evaluated >7 years (n=80), normalizing this to the population served by a regional hospital (n=80 000), concluding the rate of 1:1000.<sup>7</sup> Because the initial manifestation may be sudden cardiac death (SCD), undiagnosed patients probably make up an additional 30% in most populations.<sup>8</sup>

Yet, the prevailing opinion by most specialists in this area is that the prevalence is closer to 1:5000. The discordance may be related to frequent misdiagnoses. One report on the rate of misdiagnosis for AC identified that only 24 of 89 (27%) people referred to a tertiary center met the diagnostic criteria established at the time.<sup>9</sup> AC is known to occur throughout the world. It has historically had a high prevalence in Northeastern Italy, where a systematic investigation of the causes of SCD in the young and a universal preparticipation screening strategy have identified affected individuals more commonly than in other countries. This led many to consider AC a Venetian disease; instead, it certainly occurs throughout the rest of Italy and Europe.<sup>8,10,11</sup> Large cohorts sharing founder mutations are present in the Netherlands, and tracking of mutant haplotypes identified a distribution extending into North America.<sup>12</sup> AC was first reported from South America as part of a syndrome involving woolly hair and palmoplantar keratoderma (Carvajal),<sup>13</sup> and other forms of nonsyndromic AC also occur in Asia and Africa.<sup>14,15</sup> Within the United States, most patients are white although some individuals with Asian and African ancestry also exist in well-characterized cohorts.<sup>16</sup>

1998 Dec (Ahmad et al). – Localization of a Gene Responsible for Arrhythmogenic Right Ventricular Dysplasia to Chromosome 3p23 (1 in 5000).



## Localization of a Gene Responsible for Arrhythmogenic Right Ventricular Dysplasia to Chromosome 3p23

According to San Diego healthcare provider “SHARP”, there is a large group of conditions that comprise “1 in 300 young people has an undetected heart condition that puts them at risk of sudden cardiac arrest”:



# The risk of sudden cardiac arrest in young athletes

By The Health News Team | March 23, 2022

Sudden cardiac arrest (SCA) is the No. 1 killer of student athletes and the leading cause of death on school campuses, according to the [Eric Paredes Save A Life Foundation](#), a nonprofit organization established after the death of Eric Paredes, a San Diego high school student athlete who died suddenly from SCA.

Studies show that 1 in 300 young people has an undetected heart condition that puts them at risk of sudden cardiac arrest. The loss of heart function can be wholly unexpected for both the athlete and their loved ones.

According to Dr. Azimi, some of the conditions that could cause SCA include:

- **Hypertrophic cardiomyopathy (HCM)**, which occurs when the muscle in the heart's lower chambers thicken, causing an abnormal heart rhythm.
- **Long QT syndrome (LQTS)**, an arrhythmia (irregular heart rhythm) that causes a fast and chaotic heartbeat.
- **Wolff-Parkinson-White syndrome (WPW)**, which occurs when an extra electrical pathway in the heart creates a detour for blood flow, resulting in the heart pumping quickly.
- **Arrhythmogenic right ventricular dysplasia (ARVD)**, an inherited condition, it occurs if the muscle tissue in the right ventricle dies and is replaced with scar tissue, which disrupts the heart's electrical signals and causes irregular heart rhythms.
- **Coronary artery abnormalities**, which are typically congenital.
- **Other primary arrhythmias**, or irregular heartbeats, such as sinus tachycardia, supraventricular tachycardia, nonspecific arrhythmia, bradycardia and atrial fibrillation ([AFib](#)).
- **Myocarditis**, which is inflammation of the heart muscles caused by viral infections; it was recently linked in very rare cases to receiving a COVID-19 vaccine.
- **Marfan syndrome**, a connective tissue disorder that leads to weakening of the aorta and a sudden tear.

"There is also a phenomenon called [commotio cordis](#), in which a sudden blunt impact to the chest can cause sudden death," Dr. Azimi says. "This condition was first described in the 18th century in the context of chest trauma among workers but has since been seen in modern-day athletes who play baseball, softball, lacrosse and hockey as well."

Of course the list wouldn't be complete without "commotio cordis", which they blamed for the sudden cardiac arrest suffered by NFL football player Damar Hamlin on Jan. 3, 2023.

**Canadian doctors insist none of this is real and athletes are not dying.**

I now take you over to my McGill colleague Dr.Christopher Labos.

- **Dr. Christopher Labos is a cardiologist with a degree in epidemiology.** He spends most of his time doing things that he doesn't get paid for, like doing research, teaching, and podcasting. Occasionally, he finds time to practice as a cardiologist so he can pay his rent. He is a freelance contributor for the Montreal Gazette, CJAD, and has also appeared on CBC Radio and CBC Television.

### **Athletes, Vaccines and Cardiac Deaths by Dr. Labos:**

"It beggars belief, but I still sometimes hear people claim that waves of young athletes have died suddenly after being vaccinated. It is a pervasive hoax and still repeated by people to express doubts about the safety of the COVID-19 vaccines. Fortunately, we don't have to speculate about whether young athletes are dying or not. We can simply check."

"More important, the incidence of sudden cardiac death among athletes has gone down over the past 20 years. It has not been increasing and there was no spike in cases after the introduction of the vaccine."

**Dr. Labos tells us the British and Americans are lying.**

"If someone tries to tell you **young people are dropping dead during sport events, you should reply that while this has always been true, the rates are going down,**

**not up. Science is on your side with this one.”**

Dr. Labos makes no mention of 1 in 300 young people having an “undiagnosed heart condition” that could put them at risk of sudden cardiac death.

Dr. Labos is a nice guy and a smart individual. But you see, in Canada, there is nothing out of the ordinary. Young people, especially athletes are not dying suddenly, they’re actually healthier than ever before.

## **Why “Arrhythmogenic Cardiomyopathy”?**

It may have to do with the nature of COVID-19 mRNA Vaccine injury to heart cells.

Oct. 12, 2023 (Schreckenberger et al) – “Cardiac side effects of RNA-based SARS-CoV-2 vaccines: Hidden cardiotoxic effects of mRNA-1273 and BNT162b2 on ventricular myocyte function and structure.”

- Germany/Hungary study of Pfizer & Moderna COVID-19 mRNA Vaccine effects on adult rat heart cells
- within 48 hours, Pfizer and Moderna caused abnormalities in adult rat heart cell function but through different mechanisms

Original Article: <https://www.globalresearch.ca/silent-cardiac-killer-fraud-least-20-young-people-age-14-35-drop-dead-each-week-one-300-now-carry-undetected-heart-condition/5845765>

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